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INFORMATION DISCLOSURE		Applicant: Isaac M. DANIEL et al. Serial No.: 10/611 318				Tuly 1	, .2003					
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TL	AA	May 11-15, 200	3; C. Done									
K	AB	profile of fib	er preform SAMPE Com	assessment of whole-fiel m for liquid composite m nference; pp. 1-13; May	olding	proce	•					
TL	AC	molding proces	s; Interna	lerator concentration fo ational Journal of Heat 2003, S.K. Kim et al.								
TL	AD	Gas Flow Method for Detecting Local Preform Defects by Inverse Estimation of Space-varying Permeability; Journal of Composite Materials, vol. 37, no. 15, pp. 1367-1383, 2003, S.K. Kim et al.										
TL	AE	Deterimination of three-dimensional permeability of fiber preforms by the inverse parameter estimation technique; Composites: Part A, vol. 34, pp. 421-429, 2003, S.K. Kim et al.										
TL	AF	Determination of In-Plane Permeability of Fiber Preforms by the Gas Flow Method Using Pressure Measurements; Polymer Composites, vol. 24, no. 1, pp. 34-44, 2003, S.K. Kim et al.										
TL	AG	Determination of permeability of fibrous medium considering inertial effects; Int. Comm. Heat Mass Transfer, vol. 29, no. 7, pp. 879-885, 2002, S.K. Kim et al.										
TL	АН		alysis; A	orm defects by gas flow dvanced Composites Lette Kim et al.			no. 3,					
TL	AI			of RTM preforms by the E Symposium, pp. 1702-17								
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DISCLOSURE		Serial No.: 10/611 318			Filed :	July 1	, 2003			
CITATION		Group : 2856			Atty. Ref. :	NU052				
			U.S.	PATENT DOCUMENTS						
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		OTHER	DOCUMENTS	(Including Author, Title, Date, Pages	, Etc.)					
TL		Solution to inverse heat conduction problem in nanoscale using								
	AJ	sequential method; Numerical Heat Transfer, Part B; vol. 44;								
		pp. 439-456, 2003, S.K. Kim et al.								
		In-situ measurement and monitoring of fiber preform permeability								
TL	AK	for liquid composite molding; Proceedings of the 45th International								
		SAMPE Symposium, vol. 45, p. 2053, 2000, Z. Liang et al.								
		Gas flow method for detection of local preform defects based on								
Th	AL	statistical analysis; Proceedings of ICCM 14 Conference; pp. 1-8								
	.,	July 14-18, 2003; S.K. Kim and I.M. Daniel.								
	AM	New set-up for measurement of permeability properties of fibrous								
TC		reinforcements for RTM; Composites: Part A, vol. 33, pp. 959-969,								
		2002, K. Hoes et al.								
		Permeability Measurement and Flow Simulation Through Fiber								
TL	AN	Reinforcement; Polymer Composites, vol. 17, no. 1, pp. 34-42,								
		February 1996, R. Gauvin et al.								
TL		A control volume finite-element method for two-dimensional fluid								
	AO	flow and heat-transfer; Numerical Heat Transfer, vol. 6,								
		pp. 245-261, 1983, B.R. Baliga et al.								
TL		A gas flow method for determination of in-plane permeability								
	AP	of fiber preforms; Polymer Composites, vol. 22, no. 1, pp. 47-								
		56, 2001, M.K. Um et al.								
TL	ΑQ	Statistical characteristization of fiber permeability for composite								
		1	_	Composites, vol. 21, no	. 6, pr	o. 996 <del>-</del>	1006,			
EVALUE:	<u></u>	Dec 2000, R. P	an et al.	DATE CONCIDERED		,	<del></del>			
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